

Application Serial No. 10/600,054

Amendment Filed January 7, 2004

wherein air is forced into said inflation device, expanding said inflation device and said plurality of elastic bands so that the expandable toy may achieve a desired size; and

wherein said inflatable device is sealed and said lid covers said ~~single~~ at least one aperture when said desired size is achieved.

Claim 2. (Previously Presented) The expandable toy of claim 1, wherein said fabric panels form seams on said exterior surface where they are joined.

Claim 3. (Previously Presented) The expandable toy of claim 2, wherein said plurality of elastic bands run along said seams on said interior surface.

Claim 4. (Previously Presented) The expandable toy of claim 1, wherein said plurality of elastic bands further comprise at least one circumferential elastic band on said interior surface of said plurality of fabric panels that encircles said interior space.

R:\Factual\Collard, David\amend\ep3

- 3 -

Application Serial No. 10/600,054
Amendment Filed January 7, 2004

Claim 5. (Previously Presented) The expandable toy of claim 1, further comprising at least one fastener on said exterior surface of said plurality of fabric panels, wherein two components of said at least one fastener are separated by a defined distance so that when said at least one snap closure is engaged it decreases said exterior surface of the expandable toy.

Claim 6. (Previously Presented) The expandable toy of claim 1, further comprising animal features on said exterior surface of said plurality of fabric panels.

Claim 7. (Previously Presented) The expandable toy of claim 4, wherein said lid is a fabric hat.

Claim 8. (Previously Presented) The expandable toy of claim 6, wherein said animal features comprise a face, arms, legs and a tail.

Claim 9. (Previously Presented) The expandable toy of claim 1, wherein said inflatable device comprises a beach ball.

Application Serial No. 10/600,054
Amendment Filed January 7, 2004

Claim 10. (Previously Presented) The expandable toy of claim 1, wherein said inflatable device is attached to an interior region of said fabric panels.

Claim 11. (Currently Amended) A method of expanding an expandable toy comprising the steps of:

inserting an inflation device into an interior space of the expandable toy through a single at least one aperture in the expandable toy;

inflating said inflation device;

increasing the size of the expandable toy when said inflation device pushes on an interior surface of the expandable toy;

expanding a plurality of elastic bands that run along said interior surface of the expandable toy;

ceasing inflation when the expandable toy has reached a desired size or when said expandable toy is fully expanded;

R:\Patent\Collard, Linda\amend.wpl

- 5 -

Application Serial No. 10/600,054
Amendment Filed January 7, 2004

sealing said inflation device; and

closing said ~~single~~ at least one aperture with a
lid so that said inflation device is inaccessible.

Claim 12. (New) An expandable toy comprising:

a plurality of fabric panels having an exterior and an
interior surface and joined to one another along their sides
forming desired shape and defining an interior space as well as
at least one aperture that provides access to said interior
space;

a plurality of elastic bands running along on said interior
surface of said plurality of fabric panels; and

an inflatable device disposed within said interior space,
wherein an inflation tube of said inflatable device is accessible
through said at least one aperture;

Application Serial No. 10/600,054
Amendment Filed January 7, 2004

wherein air can be forced into said inflatable device,
expanding said inflatable device and said plurality of elastic
bands so that the expandable toy may achieve a desired size.

A:\Patent\Collard, David\amendment.apf

- 7 -